





PAGER Version 4

10,000

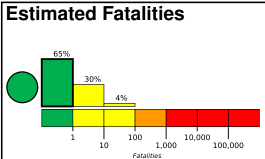
100,000

1,000

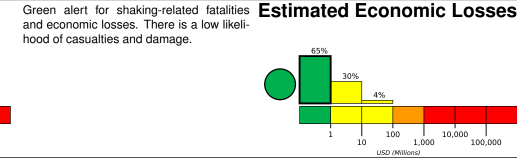
Created: 1 day, 0 hours after earthquake

M 5.5, 196 km SSW of Altai, Mongolia

Origin Time: 2022-01-17 15:04:45 UTC (Mon 22:04:45 local) Location: 44.7890° N 95.1305° E Depth: 10.0 km







Estimated Population Exposed to Earthquake Shaking

| | - | | - | | | | | | | |
|--|--------------------------|----------|--------|-------|----------|----------|-------------|------------|----------|----------|
| ESTIMATED POPULATION EXPOSURE (k=x1000) | | _* | 157k* | 13k | 1k | 0 | 0 | 0 | 0 | 0 |
| ESTIMATED MODIFIED MERCALLI INTENSITY | | I | 11-111 | IV | V | VI | VII | VIII | IX | X+ |
| PERCEIVED SHAKING | | Not felt | Weak | Light | Moderate | Strong | Very Strong | Severe | Violent | Extreme |
| POTENTIAL DAMAGE | Resistant Structures | None | None | None | V. Light | Light | Moderate | Mod./Heavy | Heavy | V. Heavy |
| | Vulnerable Structures | None | None | None | Light | Moderate | Mod./Heavy | Heavy | V. Heavy | V. Heavy |

→Altai

94.0° Багvі

Population Exposure

population per 1 sq. km from Landscan 1000 5000

97.0°E



Overall, the population in this region resides in structures that are highly vulnerable to earthquake shaking, though some resistant structures exist. The predominant vulnerable building types are adobe block and log construction.

Dzuyl *Sharga -Haliun Togrog /// Tseel ■Bayango! Tahilt ///

Bayan-0voo

95.5°E

Historical Earthquakes

| Date | Dist. | Mag. | Max | Shaking |
|------------|-------|------|--------|---------|
| (UTC) | (km) | | MMI(#) | Deaths |
| 2006-06-15 | 184 | 5.8 | V(5k) | _ |
| 1974-07-04 | 103 | 6.7 | V(18k) | _ |
| 1980-12-15 | 390 | 5.5 | VI(1k) | _ |

Selected City Exposure

from GeoNames.org MMI City Population Bayan-Ovoo I۷ **Tseel** Ш **Bayangol** Ш **Tahilt** Ш Sharga Ш **Togrog** Ш Haliun Ш Darvi Ш Altai Ш Dzuvl

Jargalant bold cities appear on map.

Ш

(k = x1000)

<1k

<1k

<1k

<1k

<1k

<1k

<1k

<1k

16k

<1k

<1k

PAGER content is automatically generated, and only considers losses due to structural damage. Limitations of input data, shaking estimates, and loss models may add uncertainty.

^{*}Estimated exposure only includes population within the map area.